Appendix XII California Hazardous Waste Codes



- (a) Subdivisions (b) and (c) of this appendix establish the California Hazardous Waste Code Numbers assigned to wastes which have been identified as hazardous wastes pursuant to the characteristics of hazardous waste as set forth in article 3 of this chapter or pursuant to the lists of hazardous wastes in article 4 of this chapter. These Waste Code Numbers shall be used in complying with the notification requirements of Health and Safety Code section 25153.6 and, where applicable, in the recordkeeping and reporting requirements under chapters 12 through 15, 18, and 20 of this division.
- (1) In cases where hazardous wastes may have both an EPA Hazardous Waste Number and a California Hazardous Waste Code Number, both numbers shall be used in complying with the notification requirements of Health and Safety Code section 25153.6 and the recordkeeping and reporting requirements under chapters 12 through 15, 18, and 20 of this division.
- (2) If both a California Hazardous Waste Code from the "California Restricted Wastes" category and a code from another category of California Hazardous Waste Codes apply to a specific hazardous waste, the code from the "California Restricted Wastes" category shall be used.
 - (b) List of California Hazardous Waste Codes arranged in numerical order:

Waste Code Number	Waste Description
	(1) Inorganics:
121	Alkaline solution (pH \leq 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)
122	Alkaline solution without metals (pH > 12.5)
123	Unspecified alkaline solution
131	Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)
132	Aqueous solution with metals (restricted levels and see waste code 121 for a list of metals)
133	Aqueous solution with 10% or more total organic residues
134	Aqueous solution with less than 10% total organic residues
135	Unspecified aqueous solution
141	Off-specification, aged, or surplus inorganics
151	Asbestos-containing waste
161	Fluid-cracking catalyst (FCC) waste
162	Other spent catalyst
171	Metal sludge (see 121)
172	Metal dust (see 121) and machining waste
181	Other inorganic solid waste
	(2) Organics:
211	Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
212	Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
213	Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
214	Unspecified solvent mixture
221	Waste oil and mixed oil
222	Oil/water separation sludge

Waste Code	
Number	Waste Description
223	Unspecified oil-containing waste
231	Pesticide rinse water
232	Pesticides and other waste associated with pesticide production
241	Tank bottom waste
251	Still bottoms with halogenated organics
252	Other still bottom waste
261	Polychlorinated biphenyls and material containing PCB's
271	Organic monomer waste (includes unreacted resins)
272	Polymeric resin waste
281	Adhesives
291	Latex waste
311	Pharmaceutical waste
321	Sewage sludge
322	Biological waste other than sewage sludge
331	Off-specification, aged, or surplus organics
341	Organic liquids (nonsolvents) with halogens
342	Organic liquids with metals (see 121)
343	Unspecified organic liquid mixture
351	Organic solids with halogens
352	Other organic solids
	(3) Sludges:
411	Alum and gypsum sludge
421	Lime sludge
431	Phosphate sludge
441	Sulfur sludge
451	Degreasing sludge
461	Paint sludge
471	Paper sludge/pulp
481	Tetraethyl lead sludge
491	Unspecified sludge waste
	(4) Miscellaneous:
511	Empty pesticide containers 30 gallons or more
512	Other empty containers 30 gallons or more
513	Empty containers less than 30 gallons
521	Drilling mud

Waste Code	
Number	Waste Description
531	Chemical toilet waste
541	Photochemicals/photoprocessing waste
551	Laboratory waste chemicals
561	Detergent and soap
571	Fly ash, bottom ash, and retort ash
581	Gas scrubber waste
591	Baghouse waste
611	Contaminated soil from site clean-ups
612	Household waste
613	Auto shredder waste
	(5) California Restricted Wastes:
711	Liquids with cyanides ≥ 1000 mg/l
721	Liquids with arsenic ≥ 500 mg/l
722	Liquids with cadmium ≥ 100 mg/l
723	Liquids with chromium (VI) \geq 500 mg/l
724	Liquids with lead ≥ 500 mg/l
725	Liquids with mercury ≥ 20 mg/l
726	Liquids with nickel ≥ 134 mg/l
727	Liquids with selenium ≥ 100 mg/l
728	Liquids with thallium ≥ 130 mg/l
731	Liquids with polychlorinated biphenyls \geq 50 mg/l
741	Liquids with halogenated organic compounds ≥ 1000 mg/l
751	Solids or sludges with halogenated organic compounds \geq 1000mg/kg
791	Liquids with pH \leq 2
792	Liquids with pH \leq 2 with metals
801	Waste potentially containing dioxins

(c) List of California Hazardous Waste Codes arranged alphabetically within each numbered category in this subdivision:

Waste Code Number	Waste Description
	(1) Inorganics:
121	Alkaline solution (pH \geq 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)
122	Alkaline solution without metals (pH \geq 12.5)
131	Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate,

Waste Code	
Number	Waste Description chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)
133	Aqueous solution with 10% or more total organic residues
134	Aqueous solution with less than 10% total organic residues
132	Aqueous solution with metals (restricted levels and see waste code 121 for a list of metals)
151	Asbestos-containing waste
161	Fluid-cracking catalyst (FCC) waste
172	Metal dust (see 121) and machining waste
171	Metal sludge (see 121)
141	Off-specification, aged, or surplus inorganics
181	Other inorganic solid waste
162	Other spent catalyst
123	Unspecified alkaline solution
135	Unspecified aqueous solution
	(2) Organics:
281	Adhesives
322	Biological waste other than sewage sludge
211	Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
213	Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
291	Latex waste
331	Off-specification, aged, or surplus organics
222	Oil/water separation sludge
341	Organic liquids (nonsolvents) with halogens
342	Organic liquids with metals (see 121)
271	Organic monomer waste (includes unreacted resins)
351	Organic solids with halogens
352	Other organic solids
252	Other still bottom waste
212	Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
231	Pesticide rinse water
232	Pesticides and other waste associated with pesticide production
311	Pharmaceutical waste
261	Polychlorianted biphenyls and material containing PCBs
272	Polymeric resin waste
321	Sewage sludge
251	Still bottoms with halogenated organics

Number Waste Description 241 Tank bottom waste 223 Unspecified oil-containing waste 343 Unspecified organic liquid mixture 214 Unspecified solvent mixture 221 Waste oil and mixed oil (3) Studges: 411 411 Alum and gypsum sludge 451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraelthyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 613 Auto shredder waste 591 Baghouse waste 511 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty containers less than 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photopror	Waste Code	Wasta Description
223 Unspecified oil-containing waste 343 Unspecified organic liquid mixture 214 Unspecified solvent mixture 221 Waste oil and mixed oil (3) Sludges: 411 411 Alum and gypsum sludge 451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste 613 Auto shredder waste 591 Baghouse waste 591 Baghouse waste 511 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 612 Household waste 551 Labora		
343 Unspecified organic liquid mixture 214 Unspecified solvent mixture 221 Waste oil and mixed oil (3) Sludges: 411 411 Alum and gypsum sludge 451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 613 Auto shredder waste 591 Baghouse waste 531 Chemical toilet waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty pesticide containers 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 512 Household waste 512 Other empty		
Unspecified solvent mixture Waste oil and mixed oil (3) Sludges: 411 Alum and gypsum sludge 451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 591 Baghouse waste 511 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with carmium ≥ 100 mg/l 722 Liquids with chormium (VI) ≥ 500 mg/l)		
Waste oil and mixed oil (3) Sludges: 411 Alum and gypsum sludge 451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 591 Baghouse waste 611 Contaminated soil from site clean-ups 661 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with carmium ≥ 100 mg/l 723 Liquids with chromium (VI) ≥ 500 mg/l)		
411 Alum and gypsum sludge 451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 613 Auto shredder waste 591 Baghouse waste 531 Chemical toliet waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty containers less than 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste 652 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste		
Alum and gypsum sludge 421	221	
451 Degreasing sludge 421 Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 531 Chemical toilet waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste 552 Cipidids with arsenic ≥ 500 mg/l 724 Liquids with cadmium ≥ 100 mg/l	44.4	
Lime sludge 461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 481 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 591 Baghouse waste 611 Contaminated soil from site clean-ups 661 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons or more 571 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 612 Household waste 613 Cas scrubber waste 614 Determity containers 30 gallons or more 615 Laboratory waste chemicals 616 Determity containers 30 gallons or more 617 Fly ash, bottom ash, ad retort ash 618 Gas scrubber waste 619 Household waste 610 Other empty containers 30 gallons or more 611 Laboratory waste chemicals 612 Household waste 613 California Restricted Wastes: 614 Photochemical/photoprocessing waste 615 Liquids with cadmium ≥ 100 mg/l 616 Texas Paper Sunday Sun		
461 Paint sludge 471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 481 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 591 Baghouse waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons or more 571 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 612 Household waste 613 Cas scrubber waste 614 Determity containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 612 Household waste 613 Laboratory waste chemicals 614 Photochemical/photoprocessing waste 615 California Restricted Wastes: 721 Liquids with cadmium ≥ 100 mg/l 722 Liquids with cadmium ≥ 100 mg/l 723 Liquids with chromium (VI) ≥ 500 mg/l)		
471 Paper sludge/pulp 431 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 591 Baghouse waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 612 Household waste 613 Gas scrubber waste 614 Household waste 615 Laboratory waste chemicals 615 Other empty containers 30 gallons or more 716 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with cadmium ≥ 100 mg/l 722 Liquids with cadmium ≥ 100 mg/l 723 Liquids with chromium (VI) ≥ 500 mg/l)		-
A31 Phosphate sludge 441 Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 531 Chemical toilet waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 681 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with cadmium ≥ 100 mg/l 722 Liquids with cadmium ≥ 100 mg/l 723 Liquids with chromium (VI) ≥ 500 mg/l)		-
Sulfur sludge 481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 531 Chemical toilet waste 611 Contaminated soil from site clean-ups 661 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 681 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with cadmium ≥ 100 mg/l 722 Liquids with cadmium ≥ 100 mg/l) 723 Liquids with chromium (VI) ≥ 500 mg/l)		
481 Tetraethyl lead sludge 491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 531 Chemical toilet waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with arsenic ≥ 500 mg/l 722 Liquids with chromium (VI) ≥ 500 mg/l)		
491 Unspecified sludge waste (4) Miscellaneous: 613 Auto shredder waste 591 Baghouse waste 531 Chemical toilet waste 611 Contaminated soil from site clean-ups 561 Detergent and soap 521 Drilling mud 513 Empty containers less than 30 gallons 511 Empty pesticide containers 30 gallons or more 571 Fly ash, bottom ash, ad retort ash 581 Gas scrubber waste 612 Household waste 551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with arsenic ≥ 500 mg/l 722 Liquids with chromium (VI) ≥ 500 mg/l)		
(4) Miscellaneous: Auto shredder waste Baghouse waste Chemical toilet waste Contaminated soil from site clean-ups Detergent and soap Detergent and soap Drilling mud Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Ily ash, bottom ash, ad retort ash Gas scrubber waste Laboratory waste chemicals Chemical waste Contaminated soil from site clean-ups Contaminated soil from site clean-ups Detergent and soap Detergen		
Auto shredder waste Baghouse waste Chemical toilet waste Chemical toilet waste Contaminated soil from site clean-ups Detergent and soap Detergent and soap Drilling mud Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Chemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	491	
Baghouse waste Chemical toilet waste Chemical toilet waste Contaminated soil from site clean-ups Detergent and soap Drilling mud Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Chemical/photoprocessing waste (5) California Restricted Wastes: Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)		
Chemical toilet waste Contaminated soil from site clean-ups Detergent and soap Drilling mud Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Cher empty containers 30 gallons or more Aboratory waste chemicals Cher empty containers 30 gallons or more Cher empty containers 30 gallons or more Laboratory waste chemicals	613	Auto shredder waste
Contaminated soil from site clean-ups Detergent and soap Drilling mud Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Cher empty containers 30 gallons or more table laboratory waste chemicals Cher empty containers 30 gallons or more All Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	591	Baghouse waste
561Detergent and soap521Drilling mud513Empty containers less than 30 gallons511Empty pesticide containers 30 gallons or more571Fly ash, bottom ash, ad retort ash581Gas scrubber waste612Household waste551Laboratory waste chemicals512Other empty containers 30 gallons or more541Photochemical/photoprocessing waste(5) California Restricted Wastes:721Liquids with arsenic ≥ 500 mg/l722Liquids with cadmium ≥ 100 mg/l723Liquids with chromium (VI) ≥ 500 mg/l)	531	Chemical toilet waste
Drilling mud Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Other empty containers 30 gallons or more Other empty containers 30 gallons or more All Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	611	Contaminated soil from site clean-ups
Empty containers less than 30 gallons Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Cher empty containers 30 gallons or more Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	561	Detergent and soap
Empty pesticide containers 30 gallons or more Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Other empty containers 30 gallons or more Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	521	Drilling mud
Fly ash, bottom ash, ad retort ash Gas scrubber waste Household waste Laboratory waste chemicals Other empty containers 30 gallons or more Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	513	Empty containers less than 30 gallons
Gas scrubber waste Household waste Laboratory waste chemicals Other empty containers 30 gallons or more Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	511	Empty pesticide containers 30 gallons or more
Household waste Laboratory waste chemicals Other empty containers 30 gallons or more Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	571	Fly ash, bottom ash, ad retort ash
551 Laboratory waste chemicals 512 Other empty containers 30 gallons or more 541 Photochemical/photoprocessing waste (5) California Restricted Wastes: 721 Liquids with arsenic ≥ 500 mg/l 722 Liquids with cadmium ≥ 100 mg/l 723 Liquids with chromium (VI) ≥ 500 mg/l)	581	Gas scrubber waste
Other empty containers 30 gallons or more Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	612	Household waste
Photochemical/photoprocessing waste (5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	551	Laboratory waste chemicals
(5) California Restricted Wastes: Liquids with arsenic ≥ 500 mg/l Liquids with cadmium ≥ 100 mg/l Liquids with chromium (VI) ≥ 500 mg/l)	512	Other empty containers 30 gallons or more
721 Liquids with arsenic $\geq 500 \text{ mg/l}$ 722 Liquids with cadmium $\geq 100 \text{ mg/l}$ 723 Liquids with chromium (VI) $\geq 500 \text{ mg/l}$	541	Photochemical/photoprocessing waste
722 Liquids with cadmium \geq 100 mg/l 723 Liquids with chromium (VI) \geq 500 mg/l)		(5) California Restricted Wastes:
723 Liquids with chromium (VI) ≥ 500 mg/l)	721	Liquids with arsenic ≥ 500 mg/l
· · · · · · · · · · · · · · · · · · ·	722	Liquids with cadmium ≥ 100 mg/l
711 Liquids with cyanides ≥ 1000 mg/l	723	Liquids with chromium (VI) \geq 500 mg/l)
	711	Liquids with cyanides ≥ 1000 mg/l

Waste Code	
Number	Waste Description
741	Liquids with halogenated organic compounds ≥ 1000 mg/l
724	Liquids with lead ≥ 500 mg/l
725	Liquids with mercury ≥ 20 mg/l
726	Liquids with nickel ≥ 134 mg/l
791	Liquids with pH \leq 2
792	Liquids with pH ≤ 2 with metals
731	Liquids with polychlorinated biphenyls \geq 50 mg/l
727	Liquids with selenium ≥ 100 mg/l
728	Liquids with thallium ≥ 130 mg/l
751	Solids or sludges with halogenated organic compounds ≥ 1000 mg/l
801	Waste potentially containing dioxins

NOTE: Authority cited: Sections 208 and 25150, Health and Safety Code. Reference: Sections 25117.9, 25122.7, and 25150, Health and Safety Code. HISTORY

^{1.} New section filed 5-24-91; effective 7-1-91 (Register 91, No. 22).